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(Principal investigator: E. H. Timothy Whitten)

NORTHWESTERN UNIVERSITY REPORT NUMBER 22

A SEQUENTIAL LINEAR DISCRIMINANT ANALYSIS PROGRAM
FOR GEOLOGICAL AND REMOTELY-SENSED DATA

by

CASE FILE
COPY

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Statistical evaluation of the composition, physical properties,
and surface configuration of terrestrial test sites
and their correlation with remotely-sensed data

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FOR GEOLOGICAL AND REMOTELY-SENSED DATA

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ABSTRACT

A FORTRAN IV Program for CDC 6400 is presented together with sample output illustrating the use of sequential linear discriminant analysis.

INTRODUCTION

In the standard text by Krumbein and Graybill (1965, p. 359 et seq.) the mathematical basis of linear discriminant functions is described. Numerous programs are available for this type of analysis. However, it has been found useful in many situations to examine the effectiveness of all, or many, combinations of measured variables for the samples to be segregated. Thus, in addition to discrimination on the basis of each individual measured variable used on its own, discrimination on the basis of each subset of two, three, four, or more, measured variables can also be calculated. Not infrequently, two variables that are poor discriminators when used individually prove to be excellent discriminators when used together. Such results emphasize the value of scanning the output from a sequential regression program before the operator decides which subset of variables best serve his particular purposes.

This program has been used extensively in remote-sensing and petrological analyses at Northwestern University (e.g., Beckman and Whitten, 1966). However, in this report, the data set involving the physicochemical conditions and sedimentary textures in a lagoonal environment used by Krumbein and Graybill (1965, p. 363) is utilized; this has been done so that the reader can compare the results obtained with the present program with the worked example given by Krumbein and Graybill.

THE PROGRAM

Instructions for setting up the program are contained in the comment cards at the beginning of the FORTRAN listing. The data deck used for the

sample output is listed at the end of the FORTRAN listing. As written, every possible subset can be processed; alternatively, selected subsets can be called (as in the case illustrated). Selected sample output from the data deck illustrated is appended after the FORTRAN listing.

REFERENCES CITED

Beckmann, W. A., Jr., and Whitten, E. H. T., 1966, Statistical problems involved in remote sensing of the geology of the lithosphere-atmosphere interface: Journ. Geophys. Res., v. 71, pp. 5873-90.

Krumbein, W. C., and Graybill, F. A., 1965, An introduction to statistical models in geology: McGraw-Hill Book Co., New York, 475 pp.

PROGRAM DISCRM1 (INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT)

C		DISC	1
C		DISC	2
C	SEQUENTIAL LINEAR DISCRIMINANT ANALYSIS - TWO GROUPS JULY, 1970	DISC	3
C	HISTORY OF PROGRAM - BMD04M MODIFIED FOR KRUMBEIN BY BENSON TO	DISC	4
C	IBM 709 FEBRUARY 1965 AND TO CDC 3400 IN MARCH 1965	DISC	5
C	REORGANIZATION OF S MATRICES BY LINK, FALL 1965 AND MODIFIED INTO FORDISC	DISC	6
C	S*BETA HAT = G (SEE KRUMBEIN AND GRAYBILL, PP 359 FF) BY WEG TAYLOR	DISC	7
C	JULY, 1967. REWRITTEN IN FORTRAN IV WITH MODIFICATION INCLUDING	DISC	8
C	LOG10 TRANSFORM BY GARRETT IN AUGUST 1967. MINOR CHANGES BY WHITTEN	DISC	9
C	IN JULY 1968 AND EXTENDED TO SEQUENTIAL ANALYSIS BY MEG BROWN FOR	DISC	10
C	WHITTEN IN OCTOBER 1968.	DISC	11
C	PROGRAM COMPUTES FOR UP TO 200 CASES IN EACH GROUP WITH UP TO 25	DISC	12
C	VARIABLES MEASURED ON EACH CASE.	DISC	13
C	THE CASE IDENTIFICATION (CONT'L) READ FROM THE DATA CARDS MAY BE	DISC	14
C	UP TO SIX ALPHANUMERIC CHARACTERS LONG.	DISC	15
C	DECK SET UP IN FOLLOWING MANNER-	DISC	16
C	TABLE OF CONSTANTS	DISC	17
C	PROBLEM CARD	DISC	18
C	4 TITLE CARDS	DISC	19
C	DATA FORMAT CARD	DISC	20
C	DATA OF GROUP 1	DISC	21
C	DATA OF GROUP 2	DISC	22
C	SELECTION CARD(S)	DISC	23
C	FINISH CARD (WORD FINISH IN COLUMNS 1-6)	DISC	24
C	CONSECUTIVE PROBLEMS MAY BE PROCESSED BY PLACING ANY NUMBER OF	DISC	25
C	PROBLEM DECKS, CONSISTING OF THE PROBLEM CARD THROUGH THE SELECT	DISC	26
C	CARD(S) (IF NEEDED), BEFORE THE FINISH CARD.	DISC	27
C	PROBLEM CARD SET UP AS FOLLOWS-	DISC	28
C	1-6 PROBLEM NAME	A1	29
C	7-8 PROBLEM NUMBER	PROB	30
C	9-10 NUMBER OF VARIABLES (2-25)	K	31
C	11-12 LOG10 TRANSFORM OPTION, PUNCH 1 FOR TRANSFORM	IFL	32
C	13-14 MATRIX PRINT OPTION, PUNCH 1 FOR MATRICES	MAT	33
C	15-17 NUMBER OF SAMPLES IN GROUP 1	N(1)	34
C	18-20 NUMBER OF SAMPLES IN GROUP 2	N(2)	35
C	21-23 NUMBER OF SELECTION CARDS USED	NUM	36
C	SELECTION CARDS SET UP AS FOLLOWS-	DISC	37
C	1-6 PUNCH SELECT	DISC	38
C	7-8 NUMBER OF VARIABLES IN THAT SUBSET	DISC	39
C	9-10 INDEX OF FIRST VARIABLE	DISC	40
C	11-12 INDEX OF SECOND VARIABLE AND SO ON	DISC	41
C	DIMENSION CONTL(2,203),TITL(52),S(25),GID(4),FMT(13),IRANK(2,203)	DISC	42
C	DIMENSION Z(2,203),MMM(25),LLL(25),LX(25),LY(25),LL(25),DD(25)	DISC	43
C	DIMENSION X(2,25,200),SUM(2,25,25),TOTAL(2,25),D(25),C(25)	DISC	44
C	DIMENSION N(2),DIV(2),B(25,25),ZBAR(2),VARZ(2),NE(2)	DISC	45
C	DIMENSION TABLE(400),XTABLE(400),PRC(2),ZZ(2,25)	DISC	46
C	INTEGER A1,A2,A3,GID,FINISH,SELECT	DISC	47
C	DATA (GID=2HA),2HB),2HC),2HD)),(FINISH=6HFINISH),(SELECT=6HSELECT)	DISC	48
C	DATA (ZBAR1=4HD(1)),(ZBAR2=4HD(2)),(DZERO=4HD(0))	DISC	49
C	READ (5,1000) (TABLE(I),I=1,400)	DISC	50

```

1000 FORMAT (10F4.4) DISC 58
C
C      READ PROBLEM TITLE AND FORMAT CARDS DISC 59
1 READ (5,101) A1,PROB,K,IFL,MAT,N(1),N(2),NUM DISC 60
  IF(A1.EQ.FINISH)GO TO 42 DISC 61
  IF(K.LE.1.OR.K.GT.25)GO TO 2 DISC 62
  READ (5,102) TITL DISC 63
  READ (5,102) FMT DISC 64
  WRITE (6,102) TITL DISC 65
  WRITE (6,103) DISC 66
  WRITE (6,104) PROB,K DISC 67
  GO TO 5 DISC 68
2 WRITE (6,105) DISC 69
  GO TO 1 DISC 70
C
C      READ IN DATA DISC 71
5 DO 7 I=1,2 DISC 72
  WRITE (6,106) I DISC 73
  NN=N(I) DISC 74
  DO 7 J=1,NN DISC 75
  READ (5,FMT) CONTL(I,J),(X(I,L,J),L=1,K) DISC 76
  WRITE (6,107) J,CONTL(I,J),(X(I,L,J),L=1,K) DISC 77
  IF(IFL.NE.1)GO TO 7 DISC 78
  DO 6 L=1,K DISC 79
  6 X(I,L,J)=ALOG10(X(I,L,J)) DISC 80
7 CONTINUE DISC 81
C
C      COMPUTE MEANS OF GROUPS ETC. AND MATRIX S (SUM) FOR GROUPS 1 AND 2DISC 82
NSEL=0 DISC 83
DO 10 M=1,2 DISC 84
  DIV(M)=N(M) DISC 85
  DO 9 I=1,K DISC 86
    LL(I)=I DISC 87
    TOTAL(M,I)=0.0 DISC 88
    DO 9 L=1,K DISC 89
      SUM(M,I,L)=0.0 DISC 90
      NN=N(M) DISC 91
      DO 8 J=1,NN DISC 92
        8 SUM(M,I,L)=SUM(M,I,L)+X(M,I,J)*X(M,L,J) DISC 93
        9 SUM(M,L,I)=SUM(M,I,L) DISC 94
        DO 10 I=1,K DISC 95
          NN=N(M) DISC 96
          DO 10 J=1,NN DISC 97
            10 TOTAL(M,I)=TOTAL(M,I)+X(M,I,J) DISC 98
            DO 11 I=1,2 DISC 99
            DO 11 J=1,K DISC 100
              11 Z(I,J)=TOTAL(I,J)/DIV(I) DISC 101
              DO 12 J=1,K DISC 102
                D(J)=Z(1,J)-Z(2,J) DISC 103
                DD(J)=D(J) DISC 104
              12 S(J)=Z(1,J)+Z(2,J) DISC 105
              WRITE (6,108) DISC 106
              WRITE (6,109) DISC 107
              DO 13 I=1,K $ ZZ(1,I)=Z(1,I) $ ZZ(2,I)=Z(2,I) DISC 108
              13 WRITE (6,110) I,Z(1,I),Z(2,I),D(I),S(I) DISC 109
              IF(MAT.NE.1)GO TO 201 DISC 110
              DO 14 M=1,2 DISC 111
              WRITE (6,111) GID(M),M DISC 112
              DO 14 I=1,K DISC 113

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```

14 WRITE (6,112) (SUM(M,I,L),L=1,K) DISC 117
C COMPUTE MATRIX S* FOR GROUPS ONE AND TWO DISC 118
201 DO 15 M=1,2 DISC 119
DO 15 I=1,K DISC 120
DO 15 L=1,K DISC 121
15 SUM(M,I,L)=SUM(M,I,L)-TOTAL(M,I)*TOTAL(M,L)/DIV(M) DISC 122
IF(MAT.NE.1)GO TO 202 DISC 123
DO 16 M=1,2 DISC 124
WRITE (6,113) GID(M+2),M DISC 125
DO 16 I=1,K DISC 126
16 WRITE (6,112) (SUM(M,I,L),L=1,K) DISC 127
C COMPUTE SUMS OF S* FOR GROUPS ONE AND TWO DISC 128
202 DO 17 I=1,K DISC 129
DO 17 L=1,K DISC 130
B(I,L)=SUM(1,I,L)+SUM(2,I,L) DISC 131
17 SUM(1,I,L)=B(I,L) DISC 132
IF(MAT.NE.1)GO TO 203 DISC 133
WRITE (6,114) DISC 134
DO 18 I=1,K DISC 135
18 WRITE (6,112) (SUM(1,I,L),L=1,K) DISC 136
C COMPUTE MATRIX B (KRUNBEIN AND GRAYBILL PAGE 360) DISC 137
203 DIVTOT=DIV(1)+DIV(2)-2.0 DISC 138
FB=1.0/DIVTOT DISC 139
DO 19 I=1,K DISC 140
DO 19 L=1,K DISC 141
19 B(I,L)=SUM(1,I,L)*FB DISC 142
IF(MAT.NE.1)GO TO 21 DISC 143
WRITE (6,115) DISC 144
DO 20 I=1,K DISC 145
20 WRITE (6,112) (B(I,L),L=1,K) DISC 146
C CALL INVERT (B,K,LX,LY) DISC 147
IF(MAT.NE.1)GO TO 204 DISC 148
WRITE (6,116) DISC 149
DO 22 I=1,K DISC 150
22 WRITE (6,112) (B(I,J),J=1,K) DISC 151
C COMPUTE DISCRIMINANT COEFFICIENTS DISC 152
204 DO 23 I=1,K DISC 153
C(I)=0.0 DISC 154
DO 23 L=1,K DISC 155
23 C(I)=C(I)+B(I,L)*D(L) DISC 156
WRITE (6,117) DISC 157
WRITE (6,112) (C(I),I=1,K) DISC 158
C COMPUTE MAHALANOBIS DSQUARE DISC 159
DSQ=0.0 DISC 160
DO 24 I=1,K DISC 161
DO 24 J=1,K DISC 162
24 DSQ=DSQ+D(I)*D(J)*B(I,J) DISC 163
WRITE (6,118) DSQ DISC 164
C COMPUTE Q FOR F TEST OF KRUNBEIN AND GRAYBILL PAGES 361 AND 362 DISC 165
IDF=N(1)+N(2)-K-1 DISC 166
DK=IDF DISC 167
FK=K DISC 168
DISC 169
DISC 170
DISC 171
DISC 172
DISC 173
DISC 174
DISC 175

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VAL = (DIV(1) * DIV(2) * DK) / (FK * (DIV(1) + DIV(2)) * DIVTOT)
VAL=VAL*DSQ
WRITE (6,119) K, IDF, VAL
DISC 177
DISC 178
DISC 179
DISC 180
DISC 181
DISC 182
DISC 183
DISC 184
DISC 185
DISC 186
DISC 187
DISC 188
DISC 189
DISC 190
DISC 191
DISC 192
DISC 193
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DISC 220
DISC 221
DISC 222
DISC 223
DISC 224
DISC 225
DISC 226
DISC 227
DISC 228
DISC 229
DISC 230
DISC 231
DISC 232
DISC 233

C COMPUTE INDIVIDUAL CASE DISCRIMINANT VALUES
DO 25 M=1,2
NN=N(M)
DO 25 J=1,NN
Z(M,J)=0.0
DO 25 I=1,K
LI=LL(I)
25 Z(M,J)=Z(M,J)+C(I)*X(M,LI,J)

C COMPUTE MEANS, VARIANCES AND STD. DEVIATIONS OF DISCRIMINANTS
WRITE (6,120)
DO 27 M=1,2
NN=N(M)
SUMZ=0.0
SUMZSQ = DSUBZ = 0.0
ZBAR(M)=0.0
DIVN=N(M)
VARZ(M)=0.0
DO 26 I=1,NN
SUMZ=SUMZ+Z(M,I)
26 SUMZSQ=SUMZSQ+Z(M,I)**2
ZBAR(M)=SUMZ/DIVN
VARZ(M)=(SUMZSQ-SUMZ**2/DIVN)/(DIVN-1.0)
STDVZ=SQRTF(VARZ(M))
27 WRITE (6,121) M,NN,ZBAR(M),VARZ(M),STDVZ

C COMPUTE D(0)
DO 43 I = 1,K
LI = LL(I)
43 DSUBZ = DSUBZ + (ZZ(1,LI) + ZZ(2,LI)) * C(I) * 0.5
WRITE (6,122) DSUBZ

C COMPUTE PROBABILITY OF ERROR
M=1
PRO(M)=ABS(ZBAR(M)-DSUBZ)
PRO(M)=PRO(M)/SQRT(VARZ(M))
XTABLE(400)=3.99
DO 29 I=1,400
XTABLE(I)=(I-1)/100.0
IF(PRO(M).LE.XTABLE(400))GO TO 28
PRO(M)=0.0
GO TO 30
28 IF(PRO(M).GT.XTABLE(I))GO TO 29
PRO(M)=0.5-TABLE(I)
GO TO 30
29 CONTINUE
30 CONTINUE
WRITE (6,123) PRO(M)

C RANK DISCRIMINANT VALUES OF CASES
WRITE (6,124)
WRITE (6,125)
DO 31 I=1,2
DO 31 J=1,203
31 IRANK(I,J)=0

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NN=N(1) DISC 234
NE(1)=2 DISC 235
Z(1,NN+1)=ZBAR(1) DISC 236
Z(1,NN+2)=DSUBZ DISC 237
CONTL(1,NN+1)=ZBAR1 DISC 238
CONTL(1,NN+2)=DZERO DISC 239
NN=N(2) DISC 240
NE(2)=1 DISC 241
Z(2,NN+1)=ZBAR(2) DISC 242
CONTL(2,NN+1)=ZBAR2 DISC 24
NTOTAL=N(1)+N(2)+3 DISC 244
DO 37 I=1,NTOTAL DISC 245
HOLD=-(10.0**35.) DISC 246
DO 34 M=1,2 DISC 247
NN=N(M)+NE(M) DISC 248
DO 34 J=1,NN DISC 249
IF(Z(M,J)-HOLD)34,34,32 DISC 250
32 IF(IRANK(M,J))33,33,34 DISC 251
33 MM=M DISC 252
JJ=J DISC 253
HOLD=Z(M,J) DISC 254
34 CONTINUE DISC 255
IRANK(MM,JJ)=999 DISC 256
IF(MM-1)35,35,36 DISC 257
35 WRITE (6,126) I,HOLD,CONTL(MM,JJ) DISC 258
GO TO 37 DISC 259
36 WRITE (6,127) I,HOLD,CONTL(MM,JJ) DISC 260
37 CONTINUE DISC 261
C
C CARRY OUT SELECT OPTION
38 IF(NUM.EQ.0)GO TO 1 DISC 262
NSEL=NSEL+1 DISC 263
WRITE (6,128) NSEL DISC 264
READ (5,134) A1,K,(LL(I),I=1,25) DISC 265
IF(A1.EQ.SELECT)GO TO 39 DISC 266
WRITE (6,130) NSEL DISC 267
NUM=NUM-1 DISC 268
GO TO 38 DISC 269
39 WRITE (6,131) DISC 270
WRITE (6,132) (LL(I),I=1,K) DISC 271
DO 41 I=1,K DISC 272
LLI=LL(I) DISC 273
DO 40 L=1,K DISC 274
LLLL = LL(L) DISC 275
40 B(I,L)=SUM(1,LLI,LLLL)/DIVTOT DISC 276
41 D(I)=DD(LLI) DISC 277
NUM=NUM-1 DISC 278
GO TO 21 DISC 279
C
42 WRITE (6,133) DISC 280
STOP DISC 281
C
101 FORMAT (A6,A2,3I2,3I3) DISC 282
102 FORMAT (13A6) DISC 283
103 FORMAT (23HO COMPUTED BY DISCRIM 1) DISC 284
104 FORMAT (15HO PROBLEM NO. ,A2/21H NUMBER OF VARIABLES,I4) DISC 285
105 FORMAT (37HOERROR ON PROBLEM CARD OR DECK SET-UP) DISC 286
106 FORMAT (//10X19HINPUT DATA OF GROUP,I2//) DISC 287
107 FORMAT (1H ,I4,6X,A6,7F16.5/(17X,7F16.5)) DISC 288

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108	FORMAT (49H1 VARIABLE MEANS BY GROUP AND DIFFERENCE IN MEANS//)	DISC	293
109	FORMAT (58H VARIABLE MEAN 1 MEAN2 DIFFERED	DISC	294
1NCE,10X,3HSUM//)		DISC	295
110	FORMAT (1H ,I5,2X,4F16.5)	DISC	296
111	FORMAT (1H0,A3,48HMATRIX OF UNCORRECTED SUMS OF SQUARES AND CROSS-DISC	DISC	297
1 15HPRODUCTS, GROUP,I2//)		DISC	298
112	FORMAT (1H ,7F16.5)	DISC	299
113	FORMAT (1H0,A3,46HMATRIX OF CORRECTED SUMS OF SQUARES AND CROSS-	DISC	300
1 15HPRODUCTS, GROUP, I2)		DISC	301
114	FORMAT (41H0E) MATRIX OF SUMS OF ELEMENTS IN C AND D)	DISC	302
115	FORMAT (21H0 COVARIANCE MATRIX B)		303
116	FORMAT (32H0 INVERSE OF COVARIANCE MATRIX C)		304
117	FORMAT (36H1 DISCRIMINANT FUNCTION COEFFICIENTS//)		305
118	FORMAT (23H0 MAHALANOBIS DSQUARE =,F16.5)		306
119	FORMAT (4H0 F(,I2,1H,,I3,3H) =,F16.5)		307
120	FORMAT (78H0 POP NO. SAMPLE SIZE MEAN Z VARIANC	308	
1E Z STD. DEV. Z)		309	
121	FORMAT (1H ,I6,I14,F17.5,2F20.5)		310
122	FORMAT (9H0 D(0) = , F11.5)		311
123	FORMAT (26H0 PROBABILITY OF ERROR = (, F6.4,24H) FOR GROUPS ONE AN		312
1D TWO//)			
124	FORMAT (68H FIRST GROUP SECOND GROUP FIRST GROUP DISC	314	
1 SECOND GROUP)		315	
125	FORMAT (66H RANK VALUES VALUES CASE NO. DISC	316	
1 CASE NO.)		317	
126	FORMAT (1H ,I4,F17.5,25X,A6)		318
127	FORMAT (1H ,I4,17X,F17.5,19X,A6)		319
128	FORMAT (1H1//15H SELECTION NO.,I4)		320
129	FORMAT (A6,26I2)		321
130	FORMAT (40H0 ERROR ON SELECTION CARD OR DECK SET-UP,I4)		322
131	FORMAT (28H VARIABLES USED IN FUNCTION)		323
132	FORMAT (1H ,10I5)		324
133	FORMAT (1H1)		325
134	FORMAT (A6,I2,25I2)		326
END		327	
C	SUBROUTINE INVERT (A,N,L,M)	INVT	0
C	PROGRAM FOR FINDING THE INVERSE OF A NXN MATRIX	INVT	1
C	DIMENSION A(25,25),L(25),M(25)	INVT	2
C	SEARCH FOR LARGEST ELEMENT	INVT	3
C	DE=1.0	INVT	4
C	DO80 K=1,N	INVT	5
C	L(K)=K	INVT	6
C	M(K)=K	INVT	7
C	BIGA=A(K,K)	INVT	8
C	DO20 I=K,N	INVT	9
C	DO20 J=K,N	INVT	10
C	IF(ABSF(BIGA)-ABSF(A(I,J))) 10,20,20	INVT	11
10	BIGA=A(I,J)	INVT	12
C	L(K)=I	INVT	13
C	M(K)=J	INVT	14
20	CONTINUE	INVT	15
C	INTERCHANGE ROWS	INVT	16
C	J=L(K)	INVT	17
C	IF(L(K)-K) 35,35,25	INVT	18
25	DO30 I=1,N	INVT	19
C	HOLD=-A(K,I)	INVT	20
C	A(K,I)=A(J,I)	INVT	21
30	A(J,I)=HOLD	INVT	22
C	INTERCHANGE COLUMNS	INVT	23

```

35 I=M(K)
   IF(M(K)=K) 45,45,37
37 DO40 J=1,N
   HOLD=-A(J,K)
   A(J,K)=A(J,I)
40 A(J,I)=HOLD
C   DIVIDE COLUMN BY MINUS PIVOT
45 DO55 I=1,N
46 IF(I-K)50,55,50
50 A(I,K)=A(I,K)/(-A(K,K))
55 CONTINUE
C   REDUCE MATRIX
DO65 I=1,N
DO65 J=1,N
56 IF(I-K) 57,65,57
57 IF(J-K) 60,65,60
60 A(I,J)=A(I,K)*A(K,J)+A(I,J)
65 CONTINUE
C   DIVIDE ROW BY PIVOT
DO75 J 1,N
68 IF(J-K)70,75,70
70 A(K,J)=A(K,J)/A(K,K)
75 CONTINUE
C   CONTINUED PRODUCT OF PIVOTS
DE=DE*A(K,K)
C   REPLACE PIVOT BY RECIPROCAL
A(K,K)=1.0/A(K,K)
80 CONTINUE
C   FINAL ROW AND COLUMN INTERCHANGE
K=N
100 K=(K-1)
   IF(K) 150,150,103
103 I=L(K)
   IF(I-K) 120,120,105
105 DO110 J=1,N
   HOLD=A(J,K)
   A(J,K)=-A(J,I)
110 A(J,I)=HOLD
120 J=M(K)
   IF(J-K) 100,100,125
125 DO130 I=1,N
   HOLD=A(K,I)
   A(K,I)=-A(J,I)
130 A(J,I)=HOLD
   GO TO 100
150 RETURN
   END

```

INVT	24
INVT	25
INVT	26
INVT	27
INVT	28
INVT	29
INVT	30
INVT	31
INVT	32
INVT	33
INVT	34
INVT	35
INVT	36
INVT	37
INVT	38
INVT	39
INVT	40
INVT	41
INVT	42
INVT	43
INVT	44
INVT	45
INVT	46
INVT	47
INVT	48
INVT	49
INVT	50
INVT	51
INVT	52
INVT	53
INVT	54
INVT	55
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INVT	57
INVT	58
INVT	59
INVT	60
INVT	61
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INVT	63
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INVT	67
INVT	68
INVT	69
INVT	70

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DISCRI0104 015015 005 ----- BEGINNING OF DATA DECK

1 WCK PROJECT NO. 01 0303
0 LINK'S CARBONATE DATA, K AND G DISCRIMINANT, PAGES 359 FF
0 X1 = EH BELOW INTERFACE, X2 = PH BELOW INTERFACE, X3 = PHI MEAN DIAM.
0 X4 = PHI STANDARD DEVIATION

(6X,A4,F4.0,3F4.2)

010303 U01-2617.560.821.30
010303 U02 1104.442.310.94
010303 U03 834.302.510.56
010303 U04 -454.282.140.79
010303 U05-2146.562.410.10
010303 U06 07.080.131.57
010303 U07-1585.532.381.01
010303 U08-1075.861.931.13
010303 U09-2647.221.901.20
010303 U10 436.291.911.21
010303 U11 1045.650.781.41
010303 U12 745.861.521.13
010303 U13 348.360.881.23
010303 U14-2004.861.931.55
010303 U15-1585.191.721.67
010303 V01 487.921.681.08
010303 V02 -767.972.170.97
010303 V03-3835.422.121.51
010303 V04-2254.891.371.78
010303 V05-1934.601.701.60
010303 V06-2244.342.011.64

010303 V07-2144.743.142.79
010303 V08-2354.803.162.84
010303 V09-1706.922.852.86
010303 V10-2136.103.522.72
010303 V11-1575.862.902.22
010303 V12 -795.422.312.91
010303 V13 -368.931.221.33
010303 V14-2146.862.592.43
010303 V15-1745.545.303.20
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SELECT 1 1
SELECT 3 1 3 4
SELECT 2 1 4
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OUTPUT

WCK PROJECT NO. 01 0303

LINK'S CARBONATE DATA, K AND G DISCRIMINANT, PAGES 359 FF

X1 = EH BELOW INTERFACE, X2 = PH BELOW INTERFACE, X3 = PHI MEAN DIAM.

X4 = PHI STANDARD DEVIATION

COMPUTED BY DISCRIM 1

PROBLEM NO. 01

NUMBER OF VARIABLES 4

INPUT DATA OF GROUP 1

1	U01	-261.00000	7.56000	.82000	1.30000
2	U02	110.00000	4.44000	2.31000	.94000
3	U03	83.00000	4.30000	2.51000	.56000
4	U04	-45.00000	4.28000	2.14000	.79000
5	U05	-214.00000	6.56000	2.41000	.10000
6	U06	0.00000	7.08000	.13000	1.57000
7	U07	-158.00000	5.53000	2.38000	1.01000
8	U08	-107.00000	5.86000	1.93000	1.13000
9	U09	-264.00000	7.22000	1.90000	1.20000
10	U10	43.00000	6.29000	1.91000	1.21000
11	U11	104.00000	5.65000	.78000	1.41000
12	U12	74.00000	5.86000	1.52000	1.13000
13	U13	34.00000	8.36000	.88000	1.23000
14	U14	-200.00000	4.86000	1.93000	1.55000
15	U15	-158.00000	5.19000	1.72000	1.67000

INPUT DATA OF GROUP 2

1	V01	48.00000	7.92000	1.68000	1.08000
2	V02	-76.00000	7.97000	2.17000	.97000
3	V03	-383.00000	5.42000	2.12000	1.51000
4	V04	-225.00000	4.89000	1.37000	1.78000
5	V05	-193.00000	4.60000	1.70000	1.60000
6	V06	-224.00000	4.34000	2.01000	1.64000
7	V07	-214.00000	4.74000	3.14000	2.79000
8	V08	-235.00000	4.80000	3.16000	2.84000
9	V09	-170.00000	6.92000	2.85000	2.86000
10	V10	-213.00000	6.10000	3.52000	2.72000
11	V11	-157.00000	5.86000	2.90000	2.22000
12	V12	-79.00000	5.42000	2.31000	2.91000
13	V13	-36.00000	8.93000	1.22000	1.33000
14	V14	-214.00000	6.86000	2.59000	2.43000
15	V15	-174.00000	5.54000	5.30000	3.20000

VARIABLE MEANS BY GROUP AND DIFFERENCE IN MEANS

VARIABLE	MEAN 1	MEAN2	DIFFERENCE	SUM
1	-63.93333	-169.66667	105.73333	-233.60000
2	5.93600	6.02067	-.08467	11.95667
3	1.68467	2.53600	-.85133	4.22067
4	1.12000	2.12533	-1.00533	3.24533

DISCRIMINANT FUNCTION COEFFICIENTS

.00537 -.51317 -.61105 -2.50228

MAHALANOBIS DSQUARE = 3.64695

F(4, 25) = 6.10539

PCP NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	-7.22140	1.91562	1.38406
2	15	-10.86835	5.37829	2.31911

D(0) = -9.04487

PROBABILITY OF ERROR = (.0934) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	-4.69603		U03	
2	-5.45157		U02	
3	-5.72242		U04	
4	-6.23820		U05	
5	-6.34588		U11	
6	-6.36625		U12	
7	-7.19184		U10	
8	-7.22140		D(1)	
9		-7.53563		V01
10	-7.58855		U08	
11	-7.64125		U06	
12	-7.66772		U07	
13	-7.72308		U13	
14		-8.25119		V02
15		-8.43921		V05
16	-8.62564		U14	
17	-8.74145		U15	
18		-8.76174		V06
19		-8.84940		V13
20		-9.00859		V04
21	-9.03487		U01	
22	-9.04487		D(0)	
23	-9.28620		U09	
24		-9.91153		V03
25		-10.86835		D(2)
26		-11.17720		V11
27		-11.89868		V12
28		-12.33245		V14
29		-12.48142		V07
30		-12.76230		V08
31		-13.23101		V10
32		-13.36186		V09
33		-15.02301		V15

SELECTION NO. 1
VARIABLES USED IN FUNCTION

1 2 3

DISCRIMINANT FUNCTION COEFFICIENTS

.00648 - .44233 - 1.18794

MAHALANOBIS DSQUARE = 1.73370

F(3, 26) = 4.02467

POP. NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	-5.04109	1.70933	1.30741
2	15	-6.77480	1.75808	1.32593

D(0) = -5.90795

PROBABILITY OF ERROR = (.2514) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	-2.75206		U11	
2	-3.28612		U06	
3	-3.91836		U12	
4	-3.99553		U02	
5	-4.34609		U03	
6	-4.52301		U13	
7	-4.72686		U04	
8	-4.77267		U10	
9	-5.04109		D(1)	
10		-5.18805		V01
11		-5.24797		V04
12		-5.30443		V05
13	-5.36244		U15	
14	-5.57790		U08	
15		-5.63248		V13
16		-5.65331		V12
17	-5.73800		U14	
18		-5.75849		V06
19	-5.90795		D(0)	
20	-6.00882		U01	
21	-6.29687		U07	
22		-6.59550		V02
23		-6.77480		D(2)
24		-7.05409		V11
25	-7.15086		U05	
26	-7.16084		U09	
27		-7.21302		V07
28		-7.39685		V03
29		-7.39936		V08
30		-7.49739		V14
31		-7.54777		V09
32		-8.25953		V10
33		-9.87373		V15

SELECTION NO. 2
VARIABLES USED IN FUNCTION

1 2
DISCRIMINANT FUNCTION COEFFICIENTS

.00750 -.15279

MAHALANOBIS DSQUARE = .80627

F(2, 27) = 2.91553

POP NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	-1.38665	1.20480	1.09764
2	15	-2.19292	.40773	.63854

D(0) = -1.78979

PROBABILITY OF ERROR = (.3557) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	.14697		U02	
2	-.03423		U03	
3	-.08293		U11	
4	-.34011		U12	
5	-.63840		U10	
6		-.84993		V01
7	-.99158		U04	
8	-1.02220		U13	
9	-1.08174		U06	
10	-1.38665		D(1)	
11		-1.42086		V12
12		-1.63451		V13
13	-1.69818		U08	
14		-1.78796		V02
15	-1.78979		D(0)	
16	-1.97847		U15	
17	-2.03042		U07	
18		-2.07333		V11
19		-2.15093		V05
20		-2.15200		V15
21		-2.19292		D(2)
22	-2.24318		U14	
23		-2.32989		V07
24		-2.33283		V09
25		-2.34381		V06
26		-2.43534		V04
27		-2.49662		V08
28		-2.53018		V10
29	-2.60797		U05	
30		-2.65380		V14
31	-3.08396		U09	
32	-3.11340		U01	
33		-3.70182		V03

SELECTION NO. 3
VARIABLES USED IN FUNCTION

DISCRIMINANT FUNCTION COEFFICIENTS

.00725

MAHALANOBIS DSQUARE = .76618

F(1, 28) = 5.74637

POP NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	.46328	.99014	.99506
2	15	-1.22947	.54222	.73636

D(0) = -.84638

PROBABILITY OF ERROR = (.3483) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	.79710		U02	
2	.75362		U11	
3	.60145		U03	
4	.53623		U12	
5		.34783		V01
6	.31159		U10	
7	.24638		U13	
8	0.00000		U06	
9		-.26087		V13
10	-.32609		U04	
11	-.46328		D(1)	
12		-.55072		V02
13		-.57246		V12
14	-.77536		U08	
15	-.84638		D(0)	
16		-1.13768		V11
17	-.1.14493		U07	
18	-.1.14493		U15	
19		-1.22947		D(2)
20		-1.23188		V09
21		-1.26087		V15
22		-1.39855		V05
23	-.1.44927		U14	
24		-1.54348		V10
25	-.1.55072		U05	
26		-1.55072		V07
27		-1.55072		V14
28		-1.62319		V06
29		-1.63043		V04
30		-1.70290		V08
31	-.1.89130		U01	
32	-.1.91304		U09	
33		-2.77536		V03

SELECTION NO. 4

VARIABLES USED IN FUNCTION

1 3 4

DISCRIMINANT FUNCTION COEFFICIENTS

.00490 - .34548 -2.43188

MAHALANOBIS DSQUARE = 3.25702

F(3, 26) = 7.56094

POP NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	-3.61897	1.26981	1.12686
2	15	-6.87599	5.24423	2.29003

D(0) = -5.24748

PROBABILITY OF ERROR = (.0735) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	-1.82233		U03	
2	-2.12432		U05	
3	-2.54506		U02	
4	-2.88099		U04	
5	-2.91058		U12	
6		-2.97165		V01
7	-3.12864		U13	
8	-3.18886		U11	
9	-3.39175		U10	
10		-3.48098		V02
11	-3.61897		D(1)	
12		-3.83227		V13
13	-3.86296		U06	
14	-3.93906		U08	
15	-4.05258		U07	
16	-4.72354		U01	
17	-4.86817		U09	
18	-5.24748		D(0)	
19	-5.41611		U14	
20		-5.42395		V05
21	-5.42960		U15	
22		-5.78021		V06
23		-5.90447		V04
24		-6.28111		V03
25		-6.87599		D(2)
26		-7.16990		V11
27		-7.85277		V14
28		-8.26189		V12
29		-8.77272		V09
30		-8.87441		V10
31		-8.91826		V07
32		-9.14966		V08
33		-10.46558		V15

SELECTION NO. 5

VARIABLES USED IN FUNCTION

1 4

DISCRIMINANT FUNCTION COEFFICIENTS

.00520 -2.61490

MAHALANOBIS DSQUARE = 3.17822

F(2, 27) = 11.49268

POP NO.	SAMPLE SIZE	MEAN Z	VARIANCE Z	STD. DEV. Z
1	15	-3.26088	1.68975	1.29990
2	15	-6.43910	4.66670	2.16025

D(0) = -4.84999

PROBABILITY OF ERROR = (.1093) FOR GROUPS ONE AND TWO

RANK	FIRST GROUP VALUES	SECOND GROUP VALUES	FIRST GROUP CASE NO.	SECOND GROUP CASE NO.
1	-1.03309		U03	
2	-1.37340		U05	
3	-1.88647		U02	
4	-2.29959		U04	
5	-2.57035		U12	
6		-2.57469		V01
7		-2.93134		V02
8	-2.94061		U10	
9	-3.03967		U13	
10	-3.14665		U11	
11	-3.26088		D(1)	
12	-3.46199		U07	
13	-3.51079		U08	
14		-3.66487		V13
15	-4.10540		U06	
16	-4.50958		U09	
17	-4.75549		U01	
18	-4.84999		D(0)	
19	-5.09227		U14	
20		-5.18664		V05
21	-5.18783		U15	
22		-5.45231		V06
23		-5.82359		V04
24		-5.93851		V03
25		-6.43910		D(2)
26		-6.62083		V11
27		-7.46612		V14
28		-8.01984		V12
29		-8.21925		V10
30		-8.36191		V09
31		-8.40749		V07
32		-8.64734		V08
33		-9.27176		V15

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NASA Grant NGR-14-007-027

N.U. Report #	Title	MSC Data Bank #	STAR #
1	Interim progress report 3-31-65	NR-09-00-000-00009	
2	Semi-annual status report 9-30-65		
3	Semi-annual status report 3-31-66	NR-06-00-000-00020	
4	Aspects of geological sampling at test sites	NR-09-00-000-00011	
5	Preliminary details of sampling locations at NASA Sonora Pass Test Site, California	NR-08-DK-019-00010	
6	Semi-annual status report 9-30-66	NR-06-00-000-00030	
7	Statistical problems in- voloved in remote-sensing of the geology of the lithosphere-atmosphere interface	NR-09-00-000-00035	
8	The general linear equa- tion in prediction of gold content in Witwa- tersrand rocks, South Africa	NR-09-00-000-00036	
9	Semi-annual status report 3-31-67	NR-06-00-000-00031	
10	FORTRAN IV programs to determine surface rough- ness in topography for the CDC 3400 computer	NR-09-00-000-00284	
11	A program for the rapid screening of multivari- ate data from the earth sciences and remote- sensing	NR-09-00-000-00052	

<u>N.U.</u>	<u>Report #</u>	<u>Title</u>	<u>MSC Data Bank #</u>	<u>STAR #</u>
12		Two programs for the factor analysis of geologic data	NR-09-DL-019-00067	
13		The geology of the lower Precambrian rocks of the Champion-Republic area of Upper Michigan (NASA Test Site 126)	NR-09-CN-126-00068	
14		The geochemistry of the Fremont Lake quartz monzonites and associated gneiss, NASA Sonora Pass Geologic Test Site, Sierra Nevada, California	NR-09-DL-019-00073	N68-10180*CSCL 08D
15		Semi-annual status report		
16		Variance of some selected attributes in granitic rocks	NR-09-DK-998-00181 (NASA-CR-101747)	N69-30686*#CFSTICL08G
17		FORTRAN IV CDC 6400 program to analyze subsurface fold geometry	NR-08-00-000-00080	
18		Semi-annual status report 9-30-68		
19		NASA Geological Test Site #126 Marquette-Republic Trough, Michigan: Report on photographic imagery obtained on Mission 72, May, 1968	(NASA-CR-97790)	N69-12097*#CFSTICSCL08G
20		Relict diagenetic textures and structures in regional metamorphic rocks, Northern Michigan (NASA Geological Test Site #126)		
21		A FORTRAN IV program for two-dimensional autocorrelation analysis of geologic and remotely sensed data		